#### **Decision for DOI-BLM- NM- P010- 2010- 0184 - DNA**

The Proposed Action is in conformance with the Roswell Resource Management Plan, as amended, and was analyzed in EA-NM-060-2000-181. The Proposed Action is to offer a term grazing permit for:

Allot 65040 N. Comanche Draw 3 4 C 03/01 – 02/28 100% pl Active Use 48 Animal Unit Months

And a term grazing lease for:

Allot 65540 N. Comanche Draw 15 2 C 03/01 – 02/28 100% pl Active Use 24 Animal Unit Months

If you wish to protest this proposed decision in accordance with 43 CFR 4160.2, you are allowed 15 days to do so in person or in writing to the authorized officer, after the receipt of this decision. Please be specific in your points of protest.

The protest shall be filed with the Field Manager, Bureau of Land Management, 2909 West 2<sup>nd</sup>, Roswell, NM 88201. This protest should specify, clearly and concisely, why you think the proposed action is in error.

In the absence of a protest within the time allowed, the above decision shall constitute my final decision. Should this notice become the final decision, you are allowed an additional 30 days within which to file an appeal for the purpose of a hearing before the Interior Board of Land Appeals, and to petition for stay of the decision pending final determination on the appeal (43 CFR 4.21 and 4.410). If a petition for stay is not requested and granted, the decision will be put into effect following the 30-day appeal period. The appeal and petition for stay should be filed with the Field Manager at the above address. The appeal should specify, clearly and concisely, why you think the decision is in error. The petition for stay should specify how you will be harmed if the stay is not granted.

/s/ J H Parman	1/28/11
J H Parman	Date
Assistant Field Manager, Resources	

## U.S. Department of the Interior Bureau of Land Management Pecos District Roswell Field Office

### Documentation of Land Use Plan Compliance and NEPA Adequacy (DNA) DOI-BLM- NM- P010- 2010- 0184 – DNA

A. Roswell Field Office Lease/Serial/Case File No.: 65040 & 65540

Proposed Action Title/Type: 10 year grazing Permit & lease Location of Proposed Action: Allotment 65040 & 65540

T: 10S, R: 26E, Sec: 31,32,33,34

Description of Proposed Action: Renew the 10 year grazing Permit and Lease for Allotments #65040 &

65540

B. Land Use Plan (LUP) Conformance

LUP Name: Roswell Resource Management Plan Date Approved: October 1997 LUP Name: New Mexico Standards for Rangeland Health & Guidelines for Livestock Grazing

Management Date Approved: January 2001

Other document: EA, EA-NM-060-00-181 Date Approved: February 2001

The proposed action is in conformance with the applicable LUP because it is specifically provided for in the following LUP decisions:

Roswell Resource Management Plan Date Approved: October 1997

New Mexico Standards for Rangeland Health & Guidelines for Livestock Grazing Management Date Approved: January 2001

C. Identify applicable National Environmental Policy Act (NEPA) documents and other related documents that cover the proposed action.

EA-NM-060-00-181 Date Approved: February 2001

#### D. NEPA Adequacy Criteria

1. Is the new proposed action a feature of, or essentially similar to, an alternative analyzed in the existing NEPA document(s)? Is the project within the same analysis area, or if the project location is different, are the geographic and resource conditions sufficiently similar to those analyzed in the existing NEPA document(s)? If there are differences, can you explain why they are not substantial?

Yes. The current Proposed Action was analyzed in the above mentioned Environmental Assessment (EA). The proposed action is the same action analyzed in the existing NEPA document.

2. Is the range of alternatives analyzed in the existing NEPA document(s) appropriate with respect to the new proposed action, given current environmental concerns, interests, and resource values?

Yes. The existing NEPA documents analyzed the proposed action as well as a reasonable range of alternatives. The EA was reviewed by identified public interests and no conflicts or concerns were identified. The same applies to the current proposed action given current concerns, interests, and resource values.

3. Is the existing analysis valid in light of any new information or circumstances (such as, rangeland health standard assessment, recent endangered species listings, updated lists of BLM-sensitive species)? Can you reasonably conclude that new information and new circumstances would not substantially change the analysis of the new proposed action?

Yes. The proposed action is the same as the proposed action as analyzed in the EA. The EA was recently completed and there is no new information or circumstances in regard to this allotment which would warrant further analysis.

In support to the existing document a Rangeland Health assessment was conducted on 3/17/2004. In the Rangeland Health assessment it was found that both Upland and Biotic Indicators, "meets" the standards of Rangeland health.

4. Are the direct, indirect, and cumulative effects that would result from implementation of the new proposed action similar (both quantitatively and qualitatively) to those analyzed in the existing NEPA document? [Document and explain]

Yes, the direct, indirect and cumulative effects would be the same as stated in the existing NEPA document. The effects would not be changed considering the proposed action is the same as the proposed action as analyzed in the EA, along with no change in management.

E. Persons/Agencies /BLM Staff Consulted

Adam Ortega

Rangeland Management Specialist-BLM-RFO

Refer to the EA/EIS for a complete list of the team members participating in the preparation of the original environmental analysis or planning documents.

with the requirements of the NEPA.		
Adam Ortega Project Lead	9/29/10 Date	

Based on the review documented above, I conclude that this proposal conforms to the applicable land use plan and that the NEPA documentation fully covers the proposed action and constitutes BLM's compliance

\_1/28/11\_\_\_\_\_

Date

Assistant Field Manager, Resources

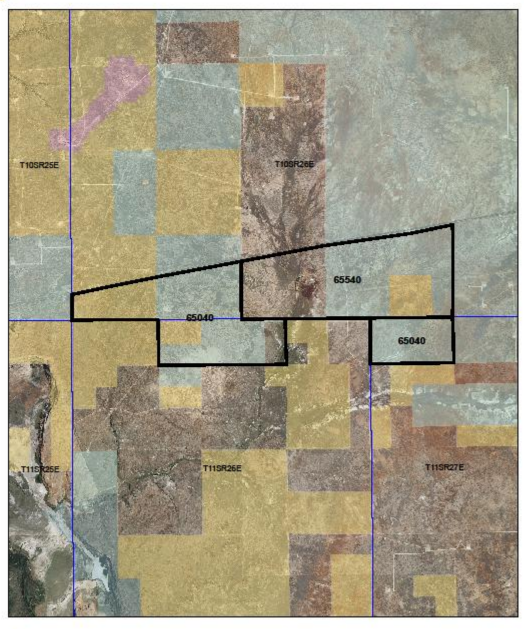
/s/ J H Parman\_\_\_\_\_

**Conclusion:** 

J H Parman







A

to warnarily is made by the Bureau of Land Management as to the accustor, reliability, or completeness of these data for individual as or aggregate use with other data. Original data was complete from various sources, Signific Information may not used National Mag Accustory Standards. This information may be updated

0 0.35 0.7 1.4



# Bureau of Land Management, Roswell Field Office Environmental Assessment Checklist, DOI-BLM-NM-P010-2010-0184-DNA

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Resources	Not Present on Site	No Impacts	May Be Impacts	Mitigation Included	BLM Reviewer	Date
Air Quality			Х	Х	/s/ Michael McGee SWA Spec/Hydro.	10/21/10
Soil			Х	Х		
Watershed Hydrology			Х	Х		
Floodplains			Х	Х		
Water Quality - Surface			Х	Х		
Water Quality - Ground			Х	Х	/s/ Michael McGee Geologist/Hydrologist	10/21/10
Cultural Resources		X			/s/Rebecca L. Hill	18Oct2010
Native American Religious Concerns	X					
Paleontology	Х				Archaeologist	
Areas of Critical Environmental Concern	Х				/s/J H Parman Plan & Env. Coord.	11/15/10
Farmlands, Prime or Unique	Х				/s/Tate Salas	11/17/10
Rights-of-Way	Х				Realty	
Invasive, Non-native Species	Х					
Vegetation			Х	Х	/s/ Helen Miller Range Mgmt. Spec.	11/10/2010
Livestock Grazing			Х	Х		
Wastes, Hazardous or Solid	Х				/s/ Jared Reese Nat. Resource Spec.	10/20/10
Threatened or Endangered Species	Х					
Special Status Species	Х				/s/ D Baggao - Biologist	10/18/10
Wildlife			Х	Х		
Wetlands/Riparian Zones	Х					
Wild and Scenic Rivers	Х					
Wilderness	Х					
Recreation		Х			/s/Bill Murry	
Visual Resources			Х	Х		9/29/2010
Cave/Karst		Х			Outdoor Rec. Plnr.	
Environmental Justice		Х			/s/ Jared Reese Nat. Resource Spec.	10/20/10
Public Health and Safety		Х			- Ival. Resource Spec.	
Solid Mineral Resources		Х			/s/ Jerry Dutchover Geo/SPS	10/26/10
Fluid Mineral Resources		Х			/s/ John S. Simitz Geologist	Oct. 13, 2010